## Approved For Release 2002/06/FCRA-FDP66B00664R000700060019-8 NON-CIA TELETYPED MESSAGE

ACTION: KETION

EIA 170 HNA 827

12163

PP RUEPIA

DE RUEPJU 98 16/2113Z

P 162100Z

FM NPIC

TO RUEAHQ/DIA WASHDC

\_INFO RUEPIA/CIA WASHDC

BT

S E C R E T CITE NPIC 3297

SUBJECT: FILM EVALUATION MISSION C244C.

J-ile

FILE

C65

\$ (4)

- 1. CAMERA C118 WAS USED IN MISSION C244C FLOWN ON 7 NOVEMBER 1964; PROCESSING WAS ACCOMPLISHED IN FIELD.
  - 2. ORIGINAL NEGATIVE:
    - A. THE EXPOSURE WAS ADEQUATE AND THE RESOLUTION IS GOOD.
- B. 9R SIDE: RANDOM MINUS DENSITY DOTS ARE PRESENT FOR ABOUT THE FIRST 100 FRAMES OF THE MISSION. WANDERING PLUS DENSITY STREAKS, RUNNING ROUGHLY PARALLEL TO THE INBOARD EDGE, WERE OBSERVED OCCASION-ALLY THROUGHOUT THE MISSION WHERE DENSITY LEVELS PERMITTED DETECTION. MYLAR TAPE PROCESSING SPLICES ARE LOCATED BETWEEN FRAMES 889/900, 1334/1335, AND 2206/2207. A MANUFACTURER'S SPLICE IS LOCATED BETWEEN FRAMES 1139/1110. A STATIC DISCHARGE TRACE AND PRESSURE MARKS ASSOCIATED WITH THE MANUFACTURER'S SPLICE ARE PRESENT ON FRAME 1107. OUTBOARD ROLLER CHATTER BEGINS IN FRAME 1456 AND IS PRESENT INTER-MITTENTLY FOR THE REMAINDER OF THE MISSION.

Approved For Release 2002/06/11 : CIA-RDP66B00664R000700060019-8

- C. 9L SIDE: GHOST IMAGES OF POSITION INDICATORS ARE IMAGED ON ALL FRAMES OF THE MISSION. PLUS DENSITY SPOTS (EYELASHES) ARE PRESENT ON FRAMES 860, 2153, 2177, 2231, 2303, 2369, AND 2436. MYLAR TAPE PROCESSING SPLICES ARE LOCATED BETWEEN FRAMES 880/881, AND 2636/2637. A MANUFACTURER'S SPLICE IS LOCATED IN FRAME 1717.
- D. BOTH SIDES: INBOARD ROLLER CHATTER IS PRESENT THROUGHOUT THE MISSION. MINOR EDGE FOG ALONG BOTH EDGES OF BOTH SIDES IS PRESENT INTERMITTENTLY FROM HEAD TO TAIL. A SMALL AREA OF FOG IS PRESENT AT THE OUTBOARD EDGE OF THE FORMAT IN THE VICINITY OF THE VERTICAL INDICATOR DOT LOCATION ON EVERY FRAME OF THE MISSION. UNLESS OTHERWISE INDICATED, ALL FRAME NUMBERS STATED IN THIS REPORT ARE CLOCK COUNTER NUMBERS. THE FIRST TITLED FRAME IS 0000; LAST TITLED FRAME IS 3604.
- E. THERE WERE NO MAJOR PROCESSING ANOMALIES OR CAMERA MAL-FUNCTIONS IN THIS MISSION.
  - 3. POSITIVE:
    - A. PI SUITABILITY IS GOOD.
    - B. PRINTING AND PROCESSING WERE GOOD.
- C. CLOUDS DEGRADE OR OBSCURE APPROXIMATELY 15 PERCENT OF THIS MISSION.

GP-1

ВТ